alrangement representing images displayed on said at least one viewing surface producing guiding images for imparting directions to the driver; said images comprise graphical representation pointing towards objects observed by the driver; said graphical representations comprising an image of at least one arrow display on said at least one viewing surface pointing towards a selected object for guiding the driver in a specified direction of travel; said system being in operative communications with a global positioning systems (GPS) so as to impart information to the driver regarding objects observed on said at least one viewing surface and as indicated by the driver by pointing to the objects with pointing means.

9

4. (Amended) A navigational system as claimed in Claim 1, wherein said at least one arrow is projected on said at least one viewing surface so as to be perceived in a 3-dimentional spatial image.

12. (Amended) A navigational system as claimed in Claim 1, wherein said pointing means comprise said at least one arrow.

M

13. (Amended) A navigational system as claimed in Claim 1, wherein a computer is operatively connected to said system for operating said at least one arrow; means for inputting information to said computer by said driver; said computer including means for analyzing said information displayed on said at least one viewing surface while communicating with said global positioning system, and imparting directional instructions to said driver in responsive to processing of said items of information.

19. (Amended) A method for the navigation of a vehicle comprising installing an optical arrangement on at least one transparent viewing surface for a driver of the vehicle, said optical arrangement representing images displayed on said at least one viewing surface producing guiding images for imparting directions to the driver; said images comprising graphical representations pointing towards objects observed by the drive; said graphical representations comprising an image of at least one arrow display on said at least one viewing surface pointing towards a selected object for guiding the driver in a specified direction of travel; said system being in operative communications with a global positioning system (GPS) so as to impart information to the driver regarding objects observed on said at least one viewing surface and as indicated by the driver by pointing to the objects with pointing means.

Q5

22. (Amended) A navigation method as claimed in Claim 19, wherein said at least one arrow is projected on said at least one viewing surface so as to be perceived in a 3-dimentional spatial image.

30. (Amended) A navigation method as claimed in Claim 19, wherein said pointing means comprise said at least one arrow.

Of Cont

31. (Amended) A navigational system as claimed in Claim 19, wherein a computer is operatively connected to said system for operating said at least one arrow; inputting information to said computer by said driver; said computer analyzing said information displayed on said at least one viewing surface while communicating with said global positioning system, and